Approved For Release 2000/08/08: CIA-RDP96,00789R0012001100

SECRET/NOFORN

PROJECT SUN STREAK

# WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 0111 (Tng)

SESSION NUMBER: 2 of 4

DATE OF SESSION: 16 MAY 90

DATE OF REPORT:

21 MAY 90

START:

0854

END:

0935

METHODOLOGY: CRV

VIEWER IDENTIFIER: 052

1. (S/SK) MISSION: To describe the target site (SRI's Linear Accelerator at Menlo Park, CA) in Stage 4 terminology.

- (S/SK) 2. VIEWER TASKING: Encrypted coordinates only.
- 3. (S/SK) COMMENTS: Physical Inclemencies were reported. 052 continued the site, starting this session in Stage 4, and working toward a physical description of the site. Descriptions of the particle beam attracted 052's attention, and no overall physical description was produced. Since this was the ultimate goal of the sessions, I did not take 052 back for an overall site description during this session.
- 4. (S/SK) EVALUATION:

5. (S/SK) SEARCH EVALUATION: N/A.

MONITOR:

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY:

OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R001200110004-3

#### Approved For Release 2000/08/08: CIA-RDP96-00789R001200110004-3

#### UNCLASSIFIED

WORKING PAPER

Target #:
Date: 16 May 90
0854-0935 Session: 02

### SUMMARY OF INFORMATION:

There is a bright diagonal at the site and a lot of angles. The bright diagonal has something hanging from it and something small flashes by it very fast. There is something horizontal which has things fanning out on one It may be shiny.

Approved	For Release 20	00/08/08 : CIA-I	RDP96-00789R	0012001100	04-3	2
		PI : NO	ges		16 M F1. 1.	nay D Neade
		AV: NO	ne		0	854
					Ses	)18 usión 2
52 D	AI	EI	7	Z	AdC	A/5
Black						′// \
Yue blue						
8. 5				1	De BC	
				,	xaju	
Blug						
Blue Angles						
Approved  A.E.I.+	For Release 20	00/08/08 : CIA-I	RDP96-00789R	0012001100	04-3	

Approved For Release 2000/08/08 : CIA-RDP96-00789R001200110004-3

Rage 2

52 DATET TI ACAIS

black

UZSU

Angles

Blue

PI BE Side to Stomach Approved For Release 2000/08/08: CIA-RDP96-00789R001200110004-3 EIT TI ADC X

Approved For Release 2000/08/08 : CIA-RDP96-00789R001200110004-3

Approve	d For Release 2000/08/08 : CIA	-RDP96-00789R001200110004-3	page 4
Sa D	AI EI	- TI H	DC 11/5
•		,	AOJEL"
			broomstick
			×
fuzzy			
. Bright	<del>/</del>		
542- Brig	zt diagonal sta niq else flas	rys There, static (	
		) () Ha	OCK/S Play & Comet
· Approve	d For Release 2000/08/08 : CIA	-RDP96-00789R001200110004-3	

	Approved For	Release 2000	0/08/08 : CIA-F	RDP96-007	89R0012001	10004-3	Rage 3
546	- The	Thing-	that i	vent	by		en see it
	pass	eel Šč	Last"	That	I die	leit ou	n son it
	Livas	just a	vare De	methin	8 1h	w) 60.	THE CF
		J			1 grace	v og	
52	<b>N</b>	NT					
$\circ$		MI	EL		T	AOL	$A/\varsigma$
	little			•		, , , ,	
Didny ho	wit gobi Smallers The duaig	1					
•	Smallerd	Than					
	The duaig	ona de Si	(e)				
W	Ve_	<u> </u>	L X				
. "							
,	/						
Sorts a	light (	Lagrande of the second					
3/ue		<b>,</b>					
-		A CONTRACT					
	7 0						
BOX							
		•					
			•		ADL	. El	
					TAI	. Bl Company	
•					109	Carpung	
	•	•					
	<b>A</b>		•	•			
4							
	Y						

Approved For Release 2000/08/08 : CIA-RDP96-00789R001200110004-3

Approved For Release 2000/08/08 : CIA-RDP96-00789R001200110004-3

page 6

S2DATETTIADCAS

From 500 stabove The site. The should be visible!

Circle not courected

Black Blue

Session End

### Approved For Release 2000/08/08: CIA-RDP96-00789R001200110004-3

There is a bright diagonal at the site and a lot of angles.

There is a The tright diagonal has ()

Something hanging from it and

Nonething small flashes by it very fast. ()

It is a horizontal which has things

fanning out on one end. It may be shing.

w.4

## Stanford Linear Accelerator

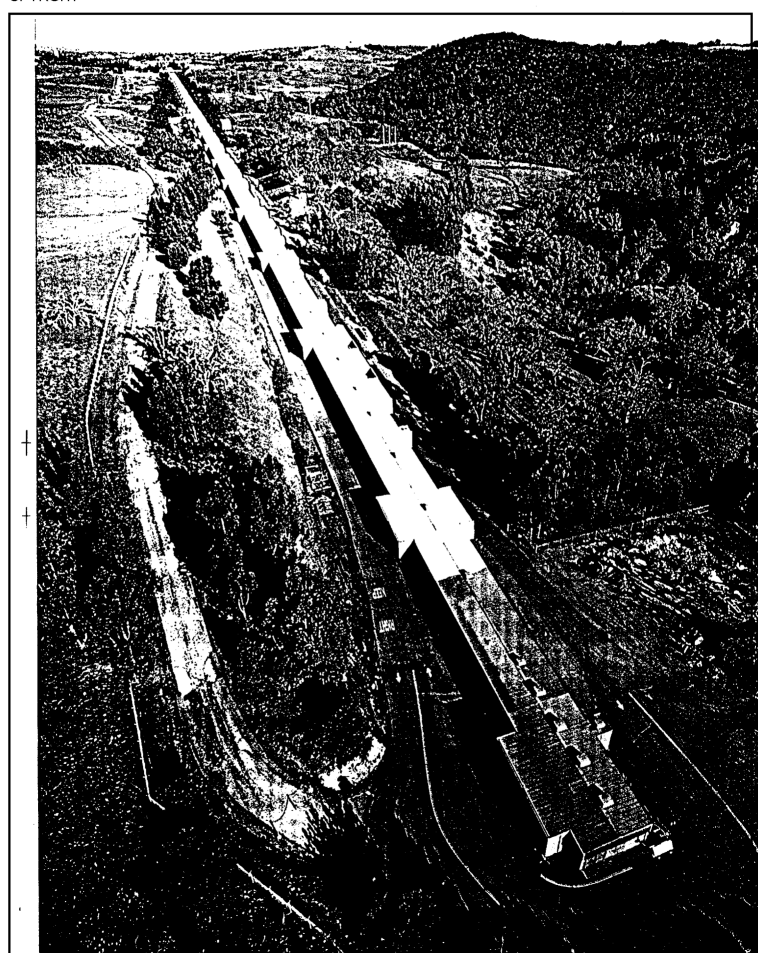
(Menlo Park, off Sand Hill Road)

Directions: SEE MAP; Take Laurel St. North to Glenwood; turn left on Glenwood; cross El Camino and follow Glenwood as it turns into Valparaiso Ave.; follow Valparaiso to Alameda De Las Pulgas; turn left on Alameda De Las Pulgas and follow to Sand Hill Road; turn right on Sand Hill Road; follow Sand Hill Road out towards Portola; Park along the side of the road where you can get a good view of the Stanford Linear Accelerator.

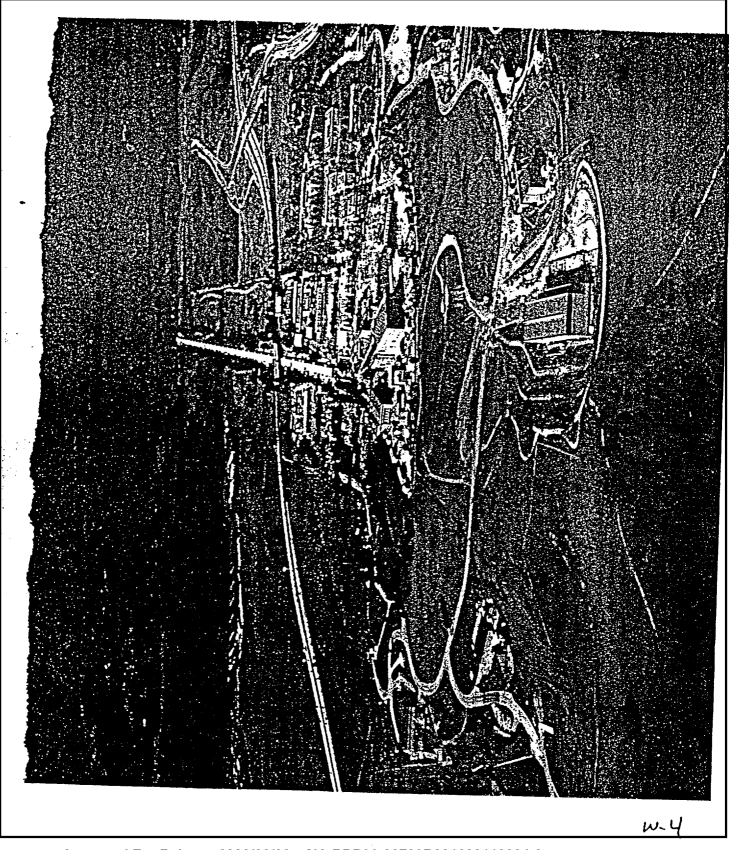
Target: The target is the long building containing the Stanford Linear Accelerator. The Stanford Linear Accelerator is located in the grassy foothills of Menlo Park.

Approved For Release 2000/08/08 : CIA-RDP96-00789R001200110004-3

CPYRGHT



## **CPYRGHT**



## **CPYRGHT**

